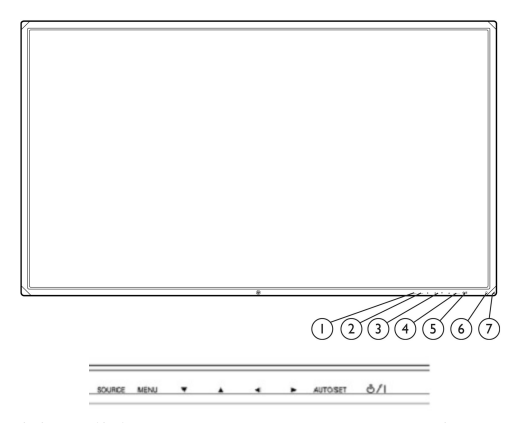
**Overview** 



- 1. SOURCE Toggles between video inputs:
  - RGB PC VGA or 15-pin D-Sub analog signal
  - HDMI/DVI Digital signal
  - DisplayPort (DP) Digital signal
- 2. MENU Opens or closes the OSD (On-screen Display) menu screen.
  - OSD select/adjust buttons: Selects an OSD menu 7. Power icon or adjusts the settings in the OSD screen. (\* ▲ Adjusts up and down; ◀► Adjusts the volume)
- 4. AUTO/SET When OSD window is closed, activates the auto adjustment feature to optimize the screen image. When OSD window is open, press to select a menu item or save changes.

5. Power

receiver

indicator

6. IR

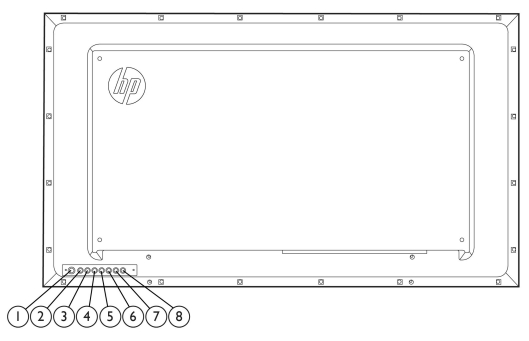
Press to turn on the power. Press again to turn it off.

Receives signals from the remote control.

Lights up blue when the display operates normally (on mode). If the display is in sleep (Energy Saving) mode, the indicator color changes to amber.

3. **OSD** 

#### Overview



#### **OSD Buttons on back of display**

- 1. On/Off
- 2. Auto/Set
- 3. ▲ Up
- 4. ▼Down

- 5. ◀Left
- 6. ► Right
- 7. Menu
- 8. Source

#### At a Glance

- 1920 x 1080 native resolution supporting 1080p (Full HD)
- Landscape and portrait wall mounting positions
- Video inputs support HDMI In, DisplayPort In/Out, RGB In/Out, and RS-232-C In/Out signal inputs
- LAN port for remote display control and controlling the HP Media Sign Player
- HP Media Sign Player-Play image, video, and music files from a USB storage device, define play list, timing options, scheduling
- USB port for the HP Media Sign Player

- HP Network Sign Manger management software which runs on any network connected media player or PC and enables central site control and management of all network attached or serial attached HP LD4210 displays. With HP Network Sign Manager, you can adjust all the display settings and play media files stored in the USB device. It also allows you to organize and manage network attached displays in groups, such as all the displays within a building or campus.
- Security cable provision on rear panel to lock down the display and help prevent theft
- Support VESA compliant mounting interface with 800 x 400 mm (31.5 x 15.75 in) hole pattern
- Audio input jack and external speaker ports

#### Model

XG826AA



**Panel 119,4 cm** (47-inch) diagonal Wide-Aspect Active Matrix TFT (thin film transistor) **Type** 

> Viewable Image Area 119,4 cm (47 in) widescreen; diagonally measured

Screen Opening

 $(W \times H)$ 

**104,4 x 58,9 cm** (41.09 x 23.19 in)

Viewing Angle (typical) Up to 178° horizontal/178° vertical (10:1 minimum contrast ratio)

**Brightness** (typical)\* 700 nits (cd/m<sup>2</sup>)

**Contrast Ratio** 

1200:1, Dynamic contrast ratio: 3000:1

(typical)\*

**Response Time** 

(typical)\*

9 ms

**Pixel Pitch** 0.5415mm square **Color Gamut** (72% color gamut)

\*All performance specifications represent the typical specifications provided by HP's component

manufacturers; actual performance may vary either higher or lower.

On Screen Display (OSD) Controls

**Buttons or Switches** 

Source, menu, OSD Select/Adjust, auto/set, power

Languages

English, French, German, Spanish, Italian, Portuguese, Chinese, Japanese, Korean,

Russian

**User Controls** 

Source selection, HP Media Sign Player, picture modes, tile modes, color

temperature, aspect ratio, audio modes, auto volume, on/off time, key lock, ISM

method, auto config., clock, phase

Signal Interface/ **Performance** 

**Horizontal Frequency** 

30 to 83 kHz

**Vertical Frequency Native Resolution** 

56 ~ 76 Hz (Analog). 56 ~ 61 Hz (Digital) 1920 x 1080 @ 60 Hz (Analog/Digital) (FHD)

**Max Resolution** 

1920 x 1080 @ 60 Hz (Digital)

1920 x 1080 @ 60 Hz (Analog)

**Preset VESA Graphic Modes** (non-interlaced)

1920 x 1080 @ 60 Hz 1680 x 1050 @ 60Hz

1600 x 900 @ 60Hz 1440 x 900 @ 60Hz

1280 x 1024 @ 60 Hz, 75 Hz

1280 x 720 @ 60 Hz

1024 x 768 @ 60 Hz, 75 Hz 800 x 600 @ 60 Hz and 75 Hz 640 x 480 @ 60 Hz and 75 Hz

**Text Mode** 720 x 400 @ 70 Hz **Mac Mode** 

**Maximum Pixel Clock** 

**Speed** 

832 x 624 @ 75 Hz

**User Programmable** 

Yes, 10

150 MHz

Modes

**Anti-Glare** Yes

Anti-Static Yes

Default Color 6500K

**Temperature** 

Video/ Other Inputs

(see Figure A-1 below)

RS232C 1 input and 1 output

Input Signal VGA (RGB), HDMI/DVI (can connect to DVI with optional adapter sold separately),

DisplayPort (DP)

Output VGA (RGB) and DisplayPort (DP) out for tiling

USB connects a USB storage device to the HP Media Sign Player. HP Media Sign Player can play multimedia files (Photo, Music, and Movie) from a USB storage

device (not included).

See User Guide for more details on this function.

**NOTE:** USB storage devices below USB 2.0 are supported as well, but they might not work properly. Not all media file formats are supported. See User Guide for more details.

**LAN (RJ45)** 1 input for remote control. Same commands as RS232.

**Audio** 1 audio input jack, AUDIO (RGB/DVI) connects the audio cable to the Line Out on the

media player/computer sound card.

**Speaker** Connects the external speakers (not included) to the display.

Plug and Play Yes

Input Impedance 75 ohms ± 10%

Sync Input TTL separate sync

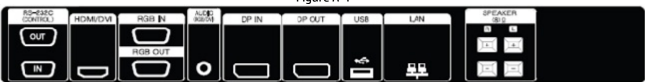
VGA Cable Length 1,8 m (5.9ft)

DisplayPort Cable 1,8 m (5.9ft)

1,8 m (5.9ft)

Length

Figure A-1



Power Input Power Auto-Sensing, 100 to 240 VAC

Frequency 50/60 Hz Typical Power 270 W

Consumption

Maximum 300 W

Power Saving Sleep: 2 W (HDMI / DisplayPort) and 1 W (VGA)

Off: = 1 W

Power Cable Length 1,9 m (6.2 ft )

Mechanical Dimensions (H x W x D) Unpacked w/o stand (feet) 62,46 x 107,95 x 12,29 cm

See Figures B-1 and B-2 or speakers (head only) (24,59 x 42.50 x 4.84 in)

below.

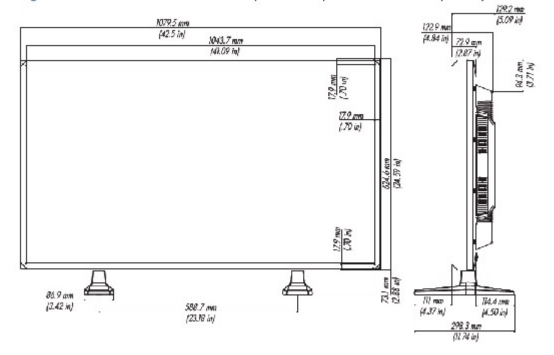
(with optional speakers Unpacked w/speakers 62,46 x 107,95 x 12,29 cm

attached) (24,59 x 42.50 x 4.84 in)

## **Technical Specifications**

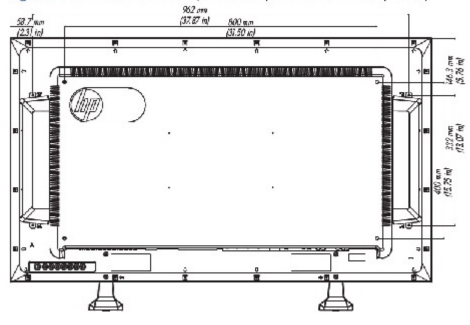
(with optional **Unpacked w/stand** (feet) 69,77 x 107,95 x 29,83 cm stand/feet) attached) (27.47 x 42.5 x 11.7 in) (with optional Unpacked w/stand (feet) 69,77 x 107,95 x 29,83 cm stand/feet and /speakers (27.47 x 42.5 x 11.7 in) speakers attached) Packaged 76,8 x 109,8 x 28,5 cm (30.2 x 43.2 x 11.2 in) Weight - maximum Unpacked w/o stand (feet) 23,5 kg (51.81 lbs) or speakers (head only) (with optional speakers Unpacked w/speakers **24,2 kg** (53.35 lbs) attached) (with optional **Unpacked w/stand** (feet) **26,8 kg** (59.08 lbs) stand/feet attached) (with optional **Unpacked w/stand** (feet) 27,5 kg (60.63 lbs) stand/feet and /speakers speakers attached) Packaged 29,0 kg (63.93 lbs) **Tilt Range** None **Swivel Range** None **Height Adjustable** None **Pivot Rotation** None Base (feet) Display Stand Kit sold separately

Figure B-3 HP LD4710 - Front and side view (shown with optional stand/feet and speakers)



## **Technical Specifications**

Figure B-4 HP LD4710 - Back view (shown with optional stand/feet and speakers)



**NOTE:** Stand (feet) and speakers shown above are optional and sold separately.

**Environmental** 

Temperature -

0° to 40° C (32° to 104° F)

Operating

Temperature - Non-

**-20° to 60° C** (-29° to 140° F)

operating

**Humidity - Operating** 

10% to 80% non-condensing

**Humidity - Non-**

5% to 95%, 38.7° C max wet-bulb

operating

Altitude - Operating

0 to 5000 m (0 to 16,404 ft)

Altitude - Non-

0 to 12,192 m (0 to 40,000 ft)

operating

**Eco-Label** 

**Environmental Data** 

**Certifications &** declarations

This product has received or is in the process of being certified to the following approvals and may be labeled with one or more of these marks:

IT ECO declaration

**Energy Consumption** (in accordance with US **ENERGY STAR® test** 

FINEWOL STAW, 1621			
method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation	252.5 W	251.2 W	256.9 W
Sleep	0.669 W	0.686 W	0.674 W
Off	0.301 W	0.357 W	0.306 W
Heat Dissipation*	115VAC, 60Hz	230VAC, 50Hz	100VAC, 60Hz
Normal Operation	863.5 BTU/hr	859 BTU/hr	878 BTU/hr



 Sleep
 2.28 BTU/hr
 2.34 BTU/hr
 2.30 BTU/hr

 Off
 1.02 BTU/hr
 1.22 BTU/hr
 1.04 BTU/hr

\* Heat dissipation is calculated based on the measured watts, assuming the service level is attained for one hour.

#### **Additional Information**

- This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2002/95/EC.
- This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive - 2002/96/EC.
- This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986).
- Plastics parts weighing over 25 grams used in the product are marked per ISO 11469 and ISO1043.
- This product contains 0% post-consumer recycled plastic (by wt.)
- This product is 97.8% recycle-able when properly disposed of at end of life.

Packaging MaterialsExternal:Paper3810g

Polyethylene 70g

**Internal:** Polyethylene high density 30g

EPP (Expanded 786g

Polypropolene)

#### **RoHS Compliance**

Hewlett-Packard is committed to compliance with all applicable environmental laws and regulations, including the European Union Restriction of Hazardous Substances (RoHS) Directive. HP's goal is to exceed compliance obligations by meeting the requirements of the RoHS Directive on a worldwide basis. By July 1, 2006, RoHS substances will be virtually eliminated (virtually = to levels below legal limits) for all HP electronic products subject to the RoHS Directive, except where it is widely recognized that there is no technically feasible alternative (as indicated by an exemption under the EU RoHS Directive).

#### **Material Usage**

This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at http://www.hp.com/hpinfo/globalcitizenship/environment/supplychain/gen\_specifications.html):

- Asbestos
- Certain Azo Colorants
- Certain Brominated Flame Retardants may not be used as flame retardants in plastics
- Cadmium
- Chlorinated Hydrocarbons
- Chlorinated Paraffins
- Formaldehyde
- Halogenated Diphenyl Methanes
- Lead carbonates and sulfates
- Lead and Lead compounds
- Mercuric Oxide Batteries
- Nickel finishes must not be used on the external surface designed to be frequently handled or carried by the user.
- Ozone Depleting Substances
- Polybrominated Biphenyls (PBBs)
- Polybrominated Biphenyl Ethers (PBBEs)



- Polybrominated Biphenyl Oxides (PBBOs)
- Polychlorinated Biphenyl (PCB)
- Polychlorinated Terphenyls (PCT)
- Polyvinyl Chloride (PVC) except for wires and cables, and certain retail packaging has been voluntarily removed from most applications.
- Radioactive Substances
- Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)

#### Packaging

HP follows these guidelines to decrease the environmental impact of product packaging:

- Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in packaging materials.
- Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
- Design packaging materials for ease of disassembly.
- Maximize the use of post-consumer recycled content materials in packaging materials.
- Use readily recyclable packaging materials such as paper and corrugated materials.
- Reduce size and weight of packages to improve transportation fuel efficiency.
- Plastic packaging materials are marked according to ISO 11469 and DIN 6120 standards.

### End-of-life Management and Recycling

Hewlett-Packard offers end-of-life HP product return and recycling programs in many geographic areas. To recycle your product, please go to:

http://www.hp.com/go/reuse-recycle or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: <a href="http://www.hp.com/go/recyclers">http://www.hp.com/go/recyclers</a>. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and resell HP equipment.

### Hewlett-Packard Corporate Environmental Information

For more information about HP's commitment to the environment:

**Global Citizenship Report** 

http://www.hp.com/hpinfo/globalcitizenship/gcreport/index.html

Eco-label certifications

http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/ecolabels.html

ISO 14001 certificates:

http://www.hp.com/hpinfo/globalcitizenship/environment/operations/envmanagement.html

## **Options** (sold separately)

HP Digital Signage Display Security Wall Mount-Part number WB975AA, WB976AA (EMEA) Attaches to the VESA mounting holes on the back of the display to hang the display in landscape or portrait orientation on a wall.

XT656AA

47-inch Display Stand The two-footed stand provides support for the digital signage display when used on Kit (feet) -Part number a table top. Designed to help the display maintain stability when touched, the feet slide into to bottom of display and lock into place with included screws.

**HP Digital Signage** 

NK352AA

Add a full range of sound (10 watts each) with these rear-facing speakers that

**Speakers-Part number** discreetly attach to the rear of the display.

**HP Business PC** 

number PV606AA

Attaches to the rear of the display with a six-foot steel cable to protect it against

**Security Lock Kit-Part** unauthorized removal by physically connecting it to an anchor point.

**Other Accessories Included** 

Software

Remote control, VGA cable, HDMI cable, DisplayPort cable, Power cable

HP Network Sign Manger - management software which runs on any network connected media player or PC and enables central site control and management of all network attached or serial attached HP LD4710 displays. With HP Network Sign Manager, you can adjust all the display settings and play media files stored in the USB device. It also allows you to organize and manage network attached displays in

groups, such as all the displays within a building or campus.

**User Guide Languages** Danish, Dutch, Finnish, French, German, Italian, Norwegian, Spanish, Swedish, Czech,

Greek, Hungarian, Polish, Russian, Slovenian, Turkish, Arabic, B. Portuguese, Bahasa

Indonesian, S. Chinese, T. Chinese, Korean, Japanese

**Warranty Languages** Danish, Dutch, Finnish, French, German, Italian, Norwegian, Spanish, Swedish, Czech,

Greek, Hungarian, Polish, Russian, Slovenian, Turkish, Arabic, B. Portuguese, Bahasa

Indonesian, S. Chinese, T. Chinese, Korean, Japanese

Color Black

**VESA External** 

Yes, 800 x 400mm 4-hole pattern

Mounting

**Security Lock-Ready** Yes, one security slot available

**Certification and** Compliance

UL UL60950-1 First Edition, cUL CAN/CSA-C22.2 NO. 60950-1-03, NOM NYCE, TUV EN60950-1, PSE J60065 (H14), J55013 (H14), CCC GB4943, GB9254, GB17625.1, PSB IEC60950-1, TUV-S (Argentina) IEC60950-1, BSMI CNS13438, CNS14336, FCC CLASS B FCC 47 CFR Part 15 Class B, ICES-003 Class B, ICES-0 EN55022B, EN55024, EN61000-3-2, 3, VCCI VCCI-V-2 V-3 V-4, CISPR-22B, C-Tick AS/NZS3548:1995, KCC (Korean) Requirements, Korea Energy Boy, SmartWay - NA only - Energy logistics, EUP Lot 6 Tier 1, China Energy Label (CEL).

Compatibility **Service and Warranty**  Compatible with platforms using the VESA standard video modes. Recommended for use with HP products.

Protected by HP, including a 3 year standard limited warranty. Optional Care Pack Services are extended

service contracts which go beyond your standard warranties.1

## HP LD4710 47-inch LCD Digital Signage Display

## **Technical Specifications**

© Copyright 2010, 2011, 2013 Hewlett-Packard Development Company, L.P.

1 HP Care Pack Services extend service contracts beyond the standard warranties. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts from date of hardware purchase. To choose the right level of service for your HP product, use the HP Care Pack Services Lookup Tool at http://www.hp.com/go/lookuptool. Additional HP Care Pack Services information by product is available at http://www.hp.com/hps/carepack.

All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

